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Form PTÖ-1449

INFORMATION DISCLOSURE CITATION

IN AN APPLICATION

Docket No. M8540/248465

Applicant:

Filing Date:

Application No. 09/695,194

Gary Anthony Jubb and Jean-Louis Martin

Group Art Unit

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Na	5,332,699	07/94	Olds et al.	1	/	
9	5,312,806	05/94	Mogensen		7	
	5,250,488	10/93	Thelohan et al.			
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	5,217,529	06/93	Tiesler et al.			
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Page 2 of 7 Docket No. Application No. Form PTO-1449 M8540/248465 09/695,194 Applicant: INFORMATION DISCLOSURE Gary Anthony Jubb and Jean-Louis Martin CITATION IN AN APPLICATION Filing Date: Group Art Unit (Use several sheets if necessary) October 24, 2000 1755 U.S. PATIENT DOCUMENTS Document Number Examiner Date Name Class Subclass Filing Date Initials If Appropriate 2,428,810 10/47 Powell 2,308,857 01/43 **Bowes** 2,155,107 04/39 Tyler et al. 2,116,303 05/38 Coss 2,051,279 08/36 Thorndyke FOREIGN PATIENT DOCUMENTS Examiner Translation **Document Number** Initials Date Country YES NO Class **Subclass** PCT WO 94/14718 07/94 WO 94/14717 07/94 PCT WO 93/22251 11/93 PCT

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Form PTO-1449

Application No. 09/695,194

INFORMATION DISCLOSURE

CITATION

M8540/248465 Applicant:

IN AN APPLICATION (Use several sheets if necessary) Gary Anthony Jubb and Jean-Louis Martin

Filing Date: October 24, 2000 Group Art Unit 1755

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GDOU 5 2320 Page 4 of 7 Application No. Docket No. Form PTO-1449 M8540/248465 09/695,194 Applicant: INFORMATION DISCLOSURE Gary Anthony Jubb and Jean-Louis Martin CITATION IN AN APPLICATION Filing Date: **Group Art Unit** (Use several sheets if necessary) October 24, 2000 1755 FOREIGN PATENT DOGUMENTS Examiner Translation Initials **Document Number** Date Country Class Subclass YES 05/03/72 1 273 205 **Great Britain**  $M_{\lambda}$ AU 255803 07/63 Australia FI 63007 12/82 Finland SE 104380 04/42 Sweden JP 56-54252 05/81 Japan X partial JP 52-4519 01/77 Japan X JP 51-133311 11/76 Japan X  $\overline{\mathsf{x}}$ JP 51-13819 02/76 Japan partial JP 49-27620 03/74 Japan SU 607807 05/78 USSR Χ SU 276349 07/70 **USSR** 917045 05/89 Europe OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Brochure showing Manville Corporation Superwool Product (two pages) Brochure showing Morgan Crucible Company Superwood Product (two pages) Brochure showing Carborundum Company Insulfrax Product (sixteen pages) Brochure re: PARGAS-Platten 1000°C Mineral Wool Plates (three pages) "Fiber Glass," J. Mohr and W. Rowe, pp. 4-23 🗶 "Prediction of Glass Durability as a Function of Glass Composition and Test Conditions . . . " C.M. Jantzen, Advances in the Fusion of Glass, 24.1-24.17 "Stability of Radioactive Waste Glasses Assessed from Hydration Thermodynamics," M.J. Plodinec, C.M. Jantzen, and G.G. Wicks X "Nuclear Waste Glass Durability: 1, Predicting environmental Response from thermodynamic (Pourbaix) Diagrams," Carol M. Jantzen, Journal of American Ceramic Society, 75(9):2433-2448 (1992) \* \* "Calcium Aluminate Glass Fibres: Drawing from Supercooled Melts Versus Inviscid . . ," F.T. Wallenberger et al., Materials Letters,, 11:229-235 (1991) 💆 "Chemical Durability of Glass." Chemistry of Glasses, Chapter 6, 2nd Edition, A. Paul (1990) \*\* Chemical Abstracts, 110(10):373, Abstract No. 81274g, (equivalent to CN-A-87 108257) (1989) \*\* Examine Date Considered:

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Form PTO-1449	Docket No.:	Application No.					
	M8540/248465 Applicant:	09/695,194					
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